

EXPERIENCE DUAL EXPANSION

dualX™ TLIF
LLIF
T/PLIF

Dual Expanding Interbody Fusion System
By Amplify Surgical

Multiple lordotic angles
RESTORE SAGITTAL ALIGNMENT

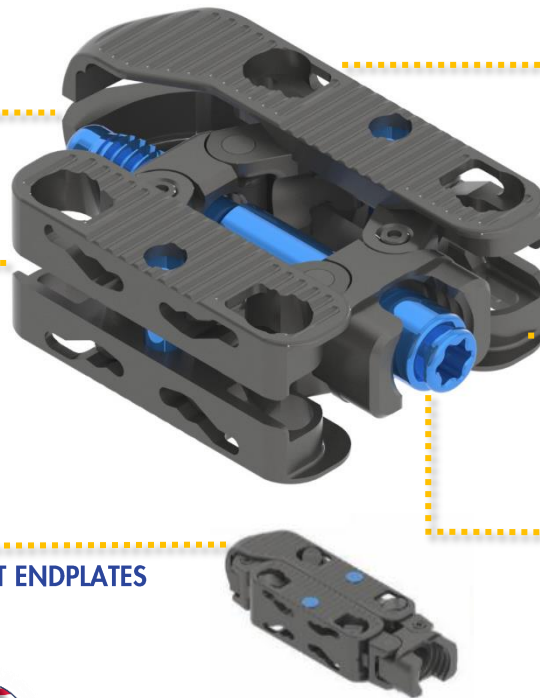
Wide lateral expansion
**ESTABLISHES STABLE FOOTPRINT TO
REDUCE RISK OF SUBSIDENCE**

Low initial profile designed to
**REDUCE NEURAL RETRACTION AND PROTECT ENDPLATES
DURING INSERTION**

Integrated post expansion grafting
**OPTIMIZES BIOLOGICAL INGROWTH
TO FACILITATE FUSION**

Powerful vertical expansion
**RESTORES DISC HEIGHT FOR
OPTIMAL DECOMPRESSION**

Final locking screw
**MAINTAINS IMPLANT'S HEIGHT
DURING FUSION**

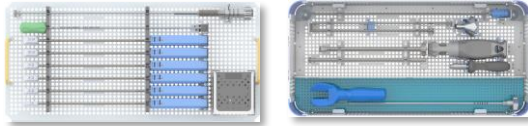


PRECISION SPINE®
Discover the Difference



dualX™ INTERBODY SYSTEM INFORMATION

P/N	Description
T-00X	TLIF Instruments
L-00X	LLIF Instruments
B-00X	Base Instruments



Implants ordered upon request

dualX™ TLIF CAGE



Widths: 12mm expanding to 21mm
 Heights: 7mm expanding to 15mm
 Lengths: 30mm
 Lordosis: 0° & 8°



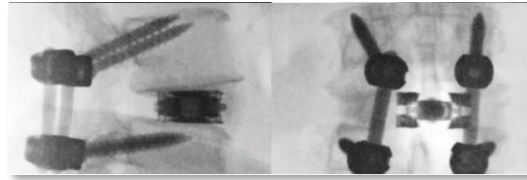
Lordotic Angle / Height (Collapsed-Expanded)

0°/ 7-9mm	8°/ 8-11mm	8°/ 9-12mm	8°/ 10-13mm	8°/ 11-14mm	8°/ 12-15mm
-----------	------------	------------	-------------	-------------	-------------

dualX™ T/PLIF CAGE



Widths: 12mm expanding to 21mm
 Heights: 7mm expanding to 14mm
 Lengths: 25mm
 Lordosis: 0°, 4° & 8°



Lordotic Angle / Height (Collapsed-Expanded)

0°/ 7-9mm	4°/ 8-10mm	8°/ 8-11mm	8°/ 9-12mm	8°/ 10-13mm	8°/ 11-14mm
-----------	------------	------------	------------	-------------	-------------

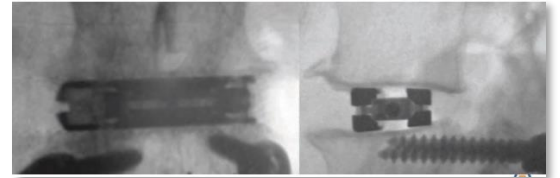
dualX™

Dual Expanding Interbody Fusion System

dualX™ LLIF CAGE



Widths: 13mm expanding to 22mm
 Heights: 7mm expanding to 15mm
 Lengths: 45, 50 & 55mm
 Lordosis: 0° & 7°



Lordotic Angle / Height (Collapsed-Expanded)

0°/ 7-9mm	7°/ 8-11mm	7°/ 10-13mm	7°/ 12-15mm
-----------	------------	-------------	-------------

PRECISION SPINE®
www.precisionspineinc.com



Precision Spine is a registered trademark of Precision Spine Inc., dualX™ is a trademark of Amplify Surgical, Inc. Copyright 2020 Precision Spine, Inc. All rights reserved. LBL-FB-129 Rev A 06/2020